L Number	Hits	Search Text	DB	Time stamp
1	311811	alkali or naoh or lioh or koh	USPAT;	2003/08/13 17:20
			US-PGPUB	
2	228775	"stainless steel"	USPAT;	2003/08/13 17:20
1			US-PGPUB	
3	371041	silicon	USPAT;	2003/08/13 17:22
٠	37 1041	Sillott	US-PGPUB	2000/00/10 17.22
	44400	(alkali ar nach ar ligh ar kah) and "atainless ataal" and allican		2002/00/42 46:26
4	11429	(alkali or naoh or lioh or koh) and "stainless steel" and silicon	USPAT;	2003/08/13 16:26
			US-PGPUB	
5	885	(alkali or naoh or lioh or koh) with "stainless steel"	USPAT;	2003/08/13 16:26
			US-PGPUB	
6	211	((alkali or naoh or lioh or koh) and "stainless steel" and silicon) and ((alkali or naoh or	USPAT;	2003/08/13 16:29
-		lioh or koh) with "stainless steel")	US-PGPUB	
7	238022	stainless	USPAT;	2003/08/13 16:29
<i>'</i>	200022	Stanicss	US-PGPUB	2000/00/10 10:20
_	044	/// - U - C		0000/00/40 40:00
8	211	(((alkali or naoh or lioh or koh) and "stainless steel" and silicon) and ((alkali or naoh or	USPAT;	2003/08/13 16:30
		lioh or koh) with "stainless steel")) and stainless	US-PGPUB	
9	297208	alkali or naoh or lioh or koh	EPO; JPO;	2003/08/13 17:20
			DERWENT;	
			IBM_TDB	
10	82265	"stainless steel"	EPO; JPO;	2003/08/13 17:21
10	02203	Statiliess steel		2000/00/10 17.21
			DERWENT;	
			IBM_TDB	
11	0	((((alkali or naoh or lioh or koh) and "stainless steel" and silicon) and ((alkali or naoh or	EPO; JPO;	2003/08/13 17:21
		lioh or koh) with "stainless steel")) and stainless) and (alkali or naoh or lioh or koh)	DERWENT;	
		and "stainless steel"	IBM_TDB	
12	370331	silicon	EPO; JPO;	2003/08/13 17:22
14	370001	Silicon	DERWENT;	2000/00/10 17.22
			1	
			IBM_TDB	
13	76	(alkali or naoh or lioh or koh) and "stainless steel" and silicon	EPO; JPO;	2003/08/13 17:30
			DERWENT;	
			IBM_TDB	
14	56189	metal with ions	USPAT;	2003/08/13 17:30
			US-PGPUB	
15	9342	"stainless steel" and (metal with ions)	USPAT;	2003/08/13 17:30
13	9342	Stalliess steel and (metal with lons)		2003/00/13 17.30
			US-PGPUB	
16	172	"stainless steel" with (metal with ions)	USPAT;	2003/08/13 17:31
			US-PGPUB	
17	41442	metal adj2 ions	USPAT;	2003/08/13 17:31
			US-PGPUB	
18	6753	"stainless steel" and (metal adj2 ions)	USPAT;	2003/08/13 17:32
	0,00	Stamoso stool and (motal adje long)	US-PGPUB	2000,00,10 17.02
40	00	Makaintana akaa Muurikka (aankat anki in ma)		2002/00/42 47:22
19	99	"stainless steel" with (metal adj2 ions)	USPAT;	2003/08/13 17:32
			US-PGPUB	
20	99	("stainless steel" with (metal adj2 ions)) not ((alkali or naoh or lioh or koh) and	USPAT;	2003/08/13 17:32
		"stainless steel" and silicon)	US-PGPUB	
21	97	(("stainless steel" with (metal adj2 ions)) not ((alkali or nach or lich or koh) and	USPAT;	2003/08/13 17:46
		"stainless steel" and silicon)) not ((((alkali or naoh or lioh or koh) and "stainless steel"	US-PGPUB	
		and silicon) and ((alkali or naoh or lioh or koh) with "stainless steel")) and stainless)	0010.05	
22	1600556	, , , , , , , , , , , , , , , , , , , ,	EDO: IDO:	2002/00/42 47:46
22	1602556	metal	EPO; JPO;	2003/08/13 17:46
			DERWENT;	
			IBM_TDB	
23	125391	ions	EPO; JPO;	2003/08/13 17:46
			DERWENT;	
			IBM_TDB	
24	526	"stainless steel" and metal and ions	EPO; JPO;	2003/08/13 17:47
24	320	Stalliess steel and metal and ions		2003/00/13 17.47
			DERWENT;	
			IBM_TDB	
25	250904	alkali	EPO; JPO;	2003/08/13 17:47
			DERWENT;	
			IBM_TDB	
26	60	("stainless steel" and metal and ions) and alkali	EPO; JPO;	2003/08/13 17:58
20	00	(Stanness steel and thetat and Iolis) and arrain		2000/00/13 17.00
			DERWENT;	1
			IBM_TDB	

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27	247013	purify or purifying or purified	USPAT;	2003/08/13 17:58
			US-PGPUB	
28	430103	semiconductor or "integrated circuit"	USPAT;	2003/08/13 17:59
1		·	US-PGPUB	
29	1754	"stainless steel" and (purify or purifying or purified) and (semiconductor or "integrated	USPAT;	2003/08/13 17:59
		circuit")	US-PGPUB	
30	0	(alkali or naoh or lioh or koh) and ("stainless steel" and (purify or purifying or purified)	USPAT:	2003/08/13 17:59
		and (semiconductor or "integrated circuit"))	US-PGPUB	